

ABSTRACT OF THE DISCLOSURE

Disclosed is a gravity corrected scale comprising: a weight measuring unit; an audio correction signal receiver; a gravity correction relevant value converter; a gravity correction relevant value storage unit; and a corrected weight value calculation unit. According to the present invention the weight measuring unit provides a weight value by measuring an object to be measured, the audio correction signal receiver receives an audio gravity correction signal, and the gravity correction relevant value converter converts the audio gravity correction signal received by said audio correction signal receiver into a gravity correction relevant value. Furthermore, the gravity correction relevant value storage unit stores the gravity correction relevant value converted by said gravity correction relevant value converter. Then, the corrected weight value calculation unit calculates the corrected weight value by correcting the weight value provided by the weight measuring unit, based on the gravity correction relevant value stored in the gravity correction relevant value storage unit.

28826.1